

S32	37	((zero or null) with output\$) and PWM and audio and speaker and differential and amplifier and transistor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:23
S33	2	"5077539".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 06:47
S34	16	("3854100" "3919656" "4292581" "4357489" "4475151" "4620143" "4636711" "4745368" "4924373" "5049832" "5077539" "5077540" "5126684" "5191597" "5398003" "5438694").PN.	USPAT	OR	OFF	2003/11/24 06:59
S35	25	"5617058":URPN.	USPAT	OR	OFF	2003/11/24 07:02
S36	46	330/10,251,207A.ccls. and ((pulse near width) or pwm) and (differential with switch\$3) and load	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:09
S37	377	((null or zero\$2) with output\$1) and pwm and (minimum with pulse with width)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 11:35
S38	59	((null or zero\$2) with output\$1) and pwm and (minimum with pulse with width) and differential and audio and load	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 11:36
S39	3	330/10,251,207A.ccls. and (minimum with (pulse near width)) and (differential with switch\$3) and load and ((null or zero\$3) with output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:12
S40	4	"330"/\$.ccls. and (minimum with (pulse near width)) and (differential with switch\$3) and load and ((null or zero\$3) with output)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:13
S41	38	(minimum with (pulse near width)) and (differential with switch\$3) and load and ((null or zero\$3) with output) and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:15

S42	213	(minimum width (pulse near width)) and differential and load and ((null or zero\$3) with output) and amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:15
S43	175	S42 not S41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:15
S44	139	S43 not S38	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/20 13:16